

AMENDMENTS TO THE CLAIMS

This listing of claim will replace all prior versions and listings of claim in the application.

1. (currently amended) A method for transferring media data to a network coupled apparatus, comprising:

(a) maintaining a personal information space identified with a user including media data, the personal information space being coupled to a network;

(b) generating a first copy of the media data in the personal information space;

(c) generating a second copy of the media data in the personal information space, the second version including an update not included in the first version;

(~~b~~) (d) obtaining difference information comprising differences between the first copy of the media data and the second copy of the media data a representation of at least a portion of the media data and a representation of a copy of at least a portion of the media data from a prior point in time; and

(~~c~~) (e) transferring the difference information from the personal information space to the network coupled apparatus in response to a user request.

2. (original) The method of claim 1 further including the step, prior to step (a), of receiving information into the personal information space.

3. (currently amended) The method of claim 2 wherein the step of receiving comprises receiving data from a first network coupled apparatus, and said step (~~c~~) (e) includes transferring said media data to a second network coupled apparatus.

4. (previously presented) The method of claim 38 further including the step, following step (a), of identifying the personal information space associated with the user by prompting a user login from said automotive computer and retrieving login information input by the user.

5. (canceled)

6. (previously presented) The method of claim 1 wherein the media data comprises a directory of digital media files.

7. (previously presented) The method of claim 1 wherein said step (a) comprises providing a storage server having a network connection, and code on the storage server interacting with the personal information space.

8. (currently amended) The method of claim 1 wherein the method further includes:  
    ~~(f)~~ providing code on a network-coupled apparatus which receives said difference information and stores the difference information on the network-coupled apparatus.

9. (previously presented) The method of claim 1 wherein said step of transferring comprises instantiating code on a network-coupled server storing said personal information space to output the difference information to the network-coupled apparatus.

10. (previously presented) The method of claim 1 wherein said step of transferring comprises instantiating code on the network-coupled apparatus to retrieve the difference information.

11. – 26. (canceled)

27. (currently amended) A system for transferring digital media between a plurality of network coupled devices, comprising:

    a personal information store containing digital media readable by an application program; and  
    a processing device associated with the personal information store, the processing device including:

~~a system an application~~ data store holding a copy of a previous state of the digital media in the personal information store, and

        a device engine comparing at least one change in a record in said personal information store to ~~said record in said system application~~ data store and generating an output file, ~~wherein the output file comprises including~~ at least one delta of the digital media changed in the personal information store relative to the copy of the digital media in the system data store.

28. (original) The system of claim 27 wherein the personal information store is provided on a server.

29. (original) The system of claim 28 wherein the server is coupled to the Internet.

30. (canceled)

31. (original) The system of claim 27 wherein the device engine is provided on a server which includes at least a portion of the personal information store.

32. – 37. (canceled)

38. (previously presented) The method of claim 1, wherein the network coupled apparatus is an automotive computer.